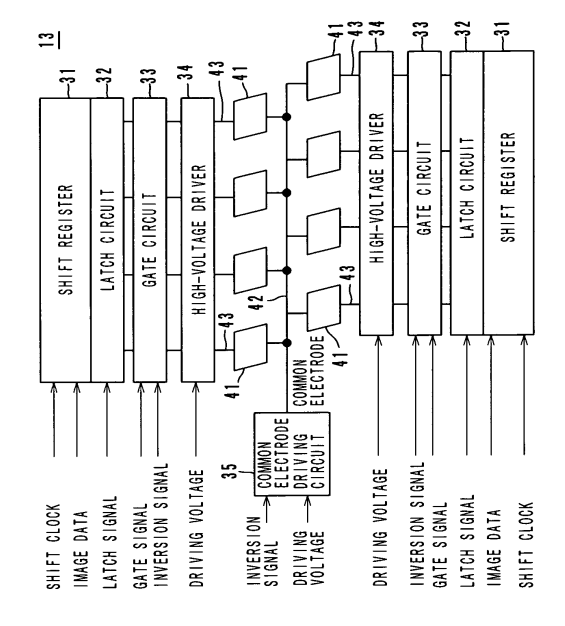
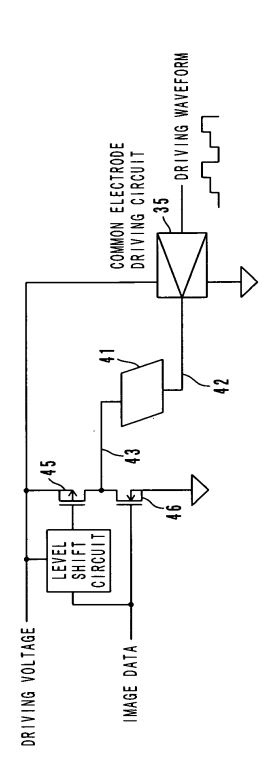


F/G. 1

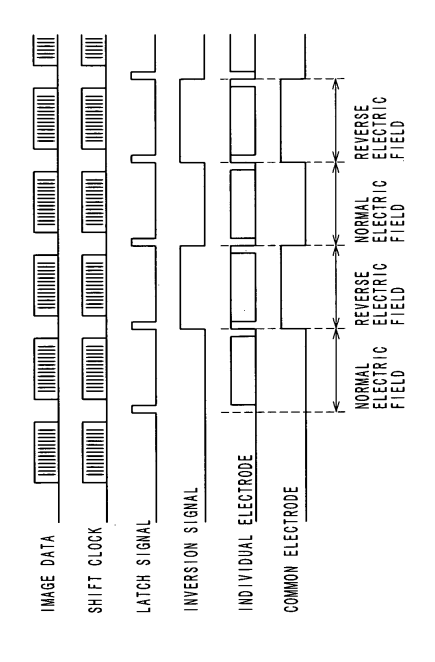
F1G. 2



F1G. 3



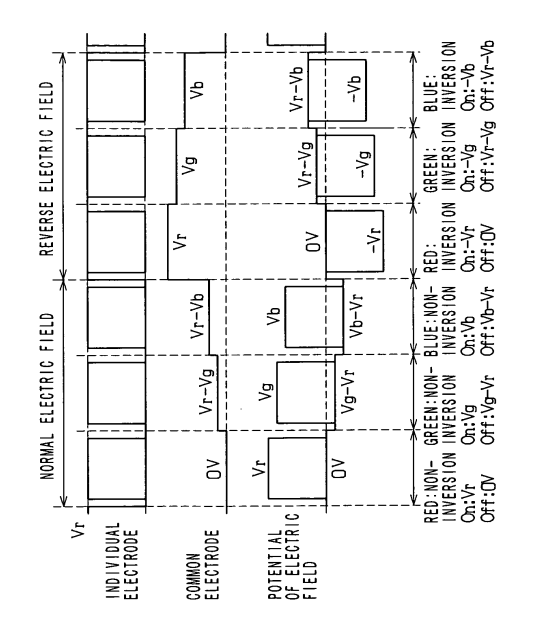
F / G. 4



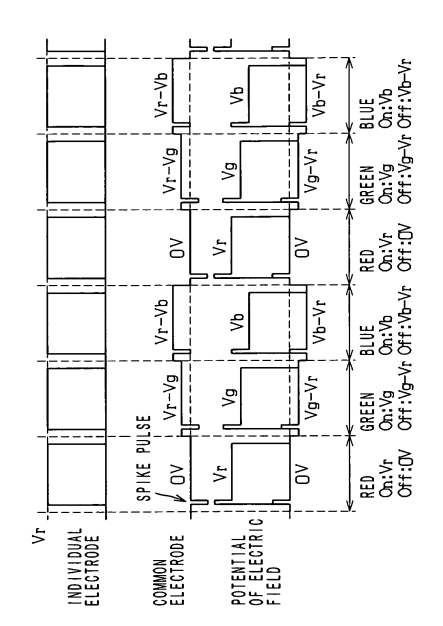
Vb-Vr Vr-Vb٩ ج Vr-VgVg-Vr ۷g 0 0 Ş. F/G. 5 GREEN BLUE R On:Vg On:Vb C Off:Vg-Vr Off:Vb-Vr C V_{Γ} $-V_{b}$ Vb-Vr ^ Vr-Vg Vg-Vr ζg RED On: Vr Off: CV 0 0 ۲ 7, INDIVIDUAL ELECTRODE

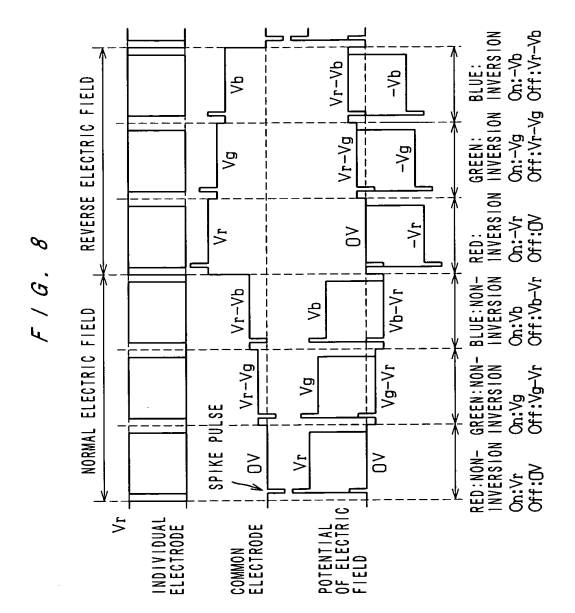
COMMON ELECTRODE

F / G. 6



F / G. 7





RED GREEN BLUE On:VP OPF:VP OFF:VV-Vb OFF:Vg-Vb OFF:VG-Vb OFF:CD 0 S S 0 Vg-Vb-Vb-Vr - Vb-Vg-1 ٧g - Vr-Vb_ **,** RED GREEN BLUE On:Vr On:Vg On:Vb Off:Vr-Vb Off:Vg-Vb Off:CV 0 S S 0 _ Vg-Vb ^{_} ٧g _- Vr-Vb._ **?** POTENTIAL OF ELECTRIC - q 2 INDIVIDUAL COMMON ELECTRODE

Կոսե Կուս կոմ կուն տուհ էր Վորեստով ոսբեր

F / G. 9

On:Vb Off:Vb-Vg Vb-Vg Vg-Vb S P GREEN On:Vg Off:CV >0 Ş 0 BLUE RED GON: Vr ON: Vb ON: Vr Off: Vb-Vg Off: Vr-Vg (.. Vg-Vr _ ·Vr-Vg-<u>'</u> F1G. 10 Vg-Vb Vb-Vg ٩ ۲ GREEN On:Vg Off:CV <u></u> Ş 0 On:Vr Off:Vr-Vg --- Vg-Vr --- Vr-Vg·-۲. POTENTIAL OF ELECTRIC FIELD \g \ INDIVIDUAL ELECTRODE COMMON ELECTRODE

F/G. 11

